programmed into the data recording system.

3

1

1	1.	A data recording system comprising:			
2		a computer for receiving information, including fields of identification data to			
3	identify the information received,				
4		a means for dividing the received information into one or more identifiable files			
5	for a	ob,			
6		a information recorder for storing the identifiable files of the job on a data storage			
7	medi	um, and means for recording the information on the data storage medium,			
8		a means for selecting fields of identification data from the information received,			
9	for printing on the data storage medium,				
10		a printer for printing selected fields of identification data on the data storage			
11	medium and for printing other matter such as logos on the data storage medium,				
12		a means for instructing the printer to print the selected identification data and			
13	other matter on the data storage medium.				
1					
1	2.	A data recording system as in claim 1 wherein,			
2		the data stored on data recording medium are images and,			
3		a means for recording instructions on the data storage medium for a computer to			
4	automatically load the images stored thereon for viewing.				
1					
1	3.	A data recording system as in claim 1 wherein,			
2		a timer detects a pause in a data stream to select the end of the data transmitted to			
3	the computer for each job.				
1					
1	4.	A data recording system as in claim 1 wherein,			
2		a database is created and updated to locate the discs from information stored on			
3	the discs.				
4					
1					
1	5.	A data recording system as in claim 1 wherein,			
2		a means for selecting the fields selected for printing on the data storage medium is			

1	6.	A data recording system as in claim 1 wherein,		
2		a means for image creation for printing on the data storage medium is		
3	progr	programmed into the data recording system for printing logos, trademarks and other		
4	image	images on the data storage medium.		
1				
1	7.	A data recording system as in claim 1 wherein,		
2		a means for automatically loading and moving discs to be recorded and printed is		
3	employed.			
1				
1	8.	A data recording system as in claim 1 wherein,		
2		the job comprises: a job name, a CD image file name, a number of copies of		
3	recore	ding media to be created, a label file name, a label merge data file name.		
1				
1	9.	A data recording system as in claim 1 wherein,		
2		the job comprises: a job name, a CD file list, a number of copies of recording		
3	media to be created, a label file name, a label merge data file name.			
1				
1	10.	A data recording method comprising,		
2		receiving data for recording,		
3		organizing the data received into jobs,		
4		storing the data received on a recording medium,		
5		printing selected data received and other information on the medium such that the		
6	medium can be identified.			
1				
1	11.	A data recording system as in claim 10 wherein,		
2		the job comprises: a job name, a CD image file name, a number of copies of		
3	recording media to be created, a label file name, a label merge data file name.			
1				
1	12.	A data recording system as in claim 10 wherein,		
2		the job comprises: a job name, a CD file list, a number of copies of recording		
3	media	media to be created, a label file name, a label merge data file name.		

1	13.	A data recording method as in claim 10 further including the step of,	
2		creating a data base of patient records to locate the discs the patient images are	
3	stored on.		
4			
1			
1	14.	A data recording method as in claim 10 further including the step of,	
2		recording software on the medium for viewing the data stored thereon on a	
3	computer.		
1			